

Town of Chatham

Office of the Selectmen Town Manager 549 Main Street Chatham, MA 02633



Jill R. Goldsmith TOWN MANAGER jgoldsmith@chatham-ma.gov

Tel: (508) 945-5105 Fax: (508) 945-3550 www.chatham-ma.gov

NEWS RELEASE

FOR IMMEDIATE RELEASE – May 22, 2020

Media Contact:

Robert Duncanson, Ph.D., Director of Health & Natural Resources Town of Chatham (508) 945-5165 rduncanson@chatham-ma.gov

For Immediate Release

Chatham – C.C. Construction, Inc. will be continuing work for the Oyster Pond Sewer Extension, Phase 1C – 3 & 4 Project and Robert B. Our Co., Inc. will be continuing work for the Phase 1D-1: Chatham-Harwich Regionalization Connection Project as outlined below. Work this spring will include force main installation, sewer installation, limited water main work and pump station work.

Work for the week of May 25th - May 29th: *No Work on Monday 5/25*

1C - 3 & 4:

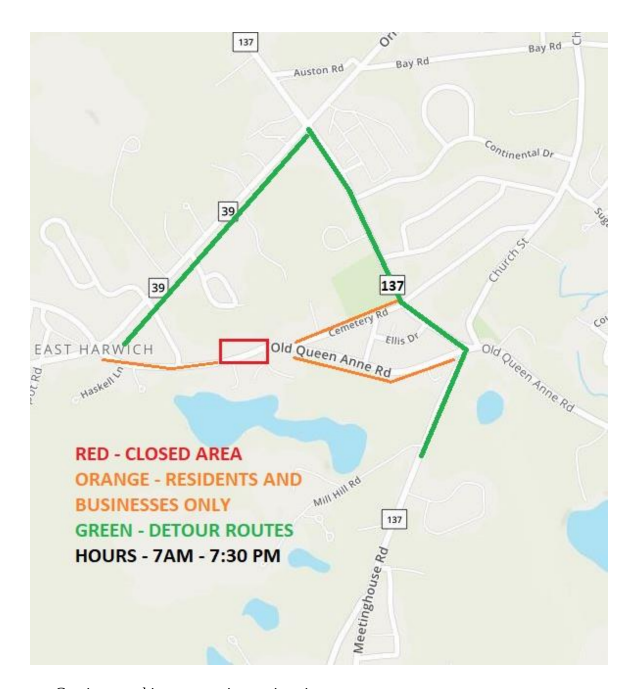
- Continue gravity sewer work on Ellis Street
- Commence gravity sewer work on Vineyard Avenue

1D – 1: *DETOUR*

Note – work hours will be extended from 7 AM to 7:30 PM for work on Old Queen Anne Road to expedite work.

 Continue gravity sewer and sewer testing on Old Queen Anne Road between Rt. 137 and Olkland Way

****Detour** ** - Old Queen Anne Road from Old Queen Anne Road to Rt. 39 round-a-bout will be closed. Detour route is via Old Queen Anne Road to Rt. 137 to Rt. 39 return to Old Queen Anne Road at the round-a-bout. See figure below:



- Continue working at pumping station site
 - Meetinghouse Road will be open, expect delays in the vicinity of the pumping station site

One Week Look Ahead (6/1 - 6/5):

1C - 3 & 4:

• Continue gravity sewer work on Vineyard Avenue

1D - 1:

DETOUR

• Continue gravity sewer and sewer testing on Old Queen Anne Road between Rt. 137 and Olkland Way

Note – work hours will be extended from 7 AM to 7:30 PM for work on Old Queen Anne Road to expedite work.

****Detour**** - Old Queen Anne Road from Old Queen Anne Road to Rt. 39 round-a-bout will be closed. Detour route is via Old Queen Anne Road to Rt. 137 to Rt. 39 return to Old Queen Anne Road at the round-a-bout **See figure above.**

- Continue working at pumping station site intermittently (Meetinghouse Road)
 - o Road will be open, expect delays in the vicinity of the pumping station site

Two Week Look Ahead (6/8 - 6/12):

1C - 3 & 4:

Commence gravity sewer work on Captain Richards Way

1D - 1:

DETOUR

• Continue gravity sewer and sewer testing on Old Queen Anne Road between Rt. 137 and Olkland Way

Note – work hours will be extended from 7 AM to 7:30 PM for work on Old Queen Anne Road to expedite work.

****Detour**** - Old Queen Anne Road from Old Queen Anne Road to Rt. 39 round-a-bout will be closed. Detour route is via Old Queen Anne Road to Rt. 137 to Rt. 39 return to Old Queen Anne Road at the round-a-bout **See figure above.**

- Continue working at pumping station site intermittently (Meetinghouse Road)
 - o Road will be open, expect delays in the vicinity of the pumping station site

Please note that this is a projected schedule and will be adjusted accordingly based on the Contractor's actual progress and the weather. On an as needed basis auxiliary crews will be performing testing, installing inverts, raising castings, paving, and performing general cleanup at various locations throughout the project area.

Roads will be passable at the end of each day. Police Details and Contractors will work with residents to ensure their needs for access are addressed.

Police Details and signage will be in-place to assist motorists in reaching their destination.

Normal work hours are 7:00 AM to 4:00 PM Monday to Friday, weather permitting, unless otherwise noted.

We encourage you to visit the sewer construction project web site for updated schedule information and weekly press releases at: http://www.chathamscproject.info and the Town's website for additional information regarding the CWMP and other important projects and events in the Town at: http://www.chatham-ma.gov.

Thank you for your patience and cooperation during this important project to restore and protect our environment.

###